

## Sediment - Category 4B Listings - DRAFT

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
9	DUWAMISH WATERWAY AND RIVER	24N-04E-19	Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR054; M=LODRIV98!DR025; L=LODRIV98!DR054) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998. EB8 - Harbor Island (partial T18). CERCLA. Dredged. Has ROD
9	DUWAMISH WATERWAY AND RIVER	24N-04E-19	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR054; M=LODRIV98!DR054; L=LODRIV98!DR025) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998. EB8 - Harbor Island (partial T18). CERCLA. Has ROD
9	ELLIOTT BAY	47122F3I5	LPAH; Phenol; 1,4-Dichlorobenzene; Diethyl phthalate; 2,4-Dimethylphenol; Dimethyl phthalate; Copper; Butylbenzyl phthalate; Chrysene; BENZO(A)ANTHRACENE; Dibenz(a,h)anthracene; 4-Methylphenol; Dibenzofuran; N-nitrosodiphenylamine; Acenaphthene; 1,2,4-Trichlorobenzene; Benzo(g,h,i)perylene; Benzo(a)pyrene; Hexachlorobenzene; Cadmium; 1,2-Dichlorobenzene; Fluorene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-17; M=HIRIPH2!N-17; L=HIRIPH2!N-17) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 10/31/1991. EB 5-Lockheed Shipyard 2 or EB6-Pacific Sound Resources.
9	ELLIOTT BAY	47122F3I6	2,4-Dimethylphenol; N-nitrosodiphenylamine; Pentachlorophenol; 1,4-Dichlorobenzene; 4-Methylphenol; 2-Methylphenol; Hexachlorobenzene; Dibenz(a,h)anthracene; Dimethyl phthalate; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-11; M=HIRIPH2!N-11; L=HIRIPH2!N-20) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 10/15/1991. EB 5-Lockheed Shipyard 2 or EB6-Pacific Sound Resources
10	COMMENCEMENT BAY (INNER)	47122C4G3	Arsenic; Dibenz(a,h)anthracene; Dibenzofuran; Dimethyl phthalate; 1,2-Dichlorobenzene; Butylbenzyl phthalate; 1,4-Dichlorobenzene; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=OVRA99!OV-32-S; M=OVRA99!OV-31-S; L=OVRA99!OV-19-S) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/20/1999. CB2 Thea Foss. CERCLA. Dredged. Has ROD.

<b>WRIA Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
10 COMMENCEMENT BAY (INNER)	47122C4H1	Silver; Lead; Dibenz(a,h)anthracene; Mercury; Pentachlorophenol; 2-Methylphenol; Indeno(1,2,3-cd)pyrene; Bis(2-ethylhexyl)phthalate; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMP2!04592-05; M=SITCUMP1!04224-08; L=SITCUMP1!04224-05) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/13/1994. Sitcum Waterway. CERCLA. No Further Action. Has ROD.
15 PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE	47122F6F2	Benzyl alcohol; Hexachlorobenzene; Hexachlorobutadiene; Silver; Mercury; 1,2,4-Trichlorobenzene; 1,4-Dichlorobenzene; 2-Methylphenol; 1,2-Dichlorobenzene; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!484; M=SCLAIR94!485; L=SCLAIR94!475) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/20/1994. USN PSNS - Sinclair East. CERCLA-MTCA. Has ROD
15 SINCLAIR INLET	47122F6E6	2,4-Dimethylphenol; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=BREMTP98!W-000; M=BREMTP98!E-000; L=BREMTP98!E-200) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/28/1998. USN PSNS - Sinclair West. CERCLA-MTCA. Has ROD.
15 SINCLAIR INLET	47122F6E7	Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=BREMTP98!W-400; M=BREMTP98!W-600; L=BREMTP98!W-200) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/29/1998. USN PSNS - Sinclair West. CERCLA-MTCA. Has ROD.
15 SINCLAIR INLET	47122F6F3	1,2,4-Trichlorobenzene; Benzyl alcohol; 1,2-Dichlorobenzene; 2,4-Dimethylphenol; Hexachlorobenzene; 2-Methylphenol; Hexachlorobutadiene; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!473; M=SCLAIR94!472; L=SCLAIR94!474) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/19/1994. USN PSNS - Sinclair East. CERCLA-MTCA. Has ROD.
15 SINCLAIR INLET	47122F6F4	Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=PIER_D95!E-3-95; M=PIER_D95!E-1-95; L=PIER_D95!E-5-95) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 12/17/1994. USN PSNS - Sinclair West. CERCLA-MTCA. Has ROD.
15 SINCLAIR INLET	47122F6F5	Benzoic acid; Mercury; Benzyl alcohol; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=PIER_D95!W-1-95; M=SCLAIR94!468; L=SCLAIR94!451) show the average of 3 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/7/1995. USN PSNS - Sinclair West. CERCLA-MTCA. Has ROD.